

I offer my expertise to participate as a Partner in a HE Project

I am planning to coordinate a project and I am looking for Project Partners

TOPICS OF INTEREST

Interested in the following upcoming calls, e.g.:

HORIZON-CL2-2026-01-DEMOCRACY-10
 HORIZON-CL2-2026-01-HERITAGE-01
 HORIZON-CL2-2026-01-HERITAGE-06
 HORIZON-CL2-2026-01-TRANSFO-04
 HORIZON-CL2-2026-01-TRANSFO-06
 HORIZON-CL5-2026-07-D1-04
 HORIZON-CL2-2026-01-TRANSFO-10
 HORIZON-WIDERA-2026-02-WIDENING-01
 HORIZON-WIDERA-2026-01-WIDENING-01
 HORIZON-WIDERA-2026-04-WIDENING-01

PARTNER INFORMATION

Riga Technical University (RTU) as the leading STEM+ university in Latvia with a strong position in SSH areas has a proven international reputation of a center pursuing interdisciplinary research and academic excellence, running and coordinating initiatives aimed at boosting the national and international interdisciplinary R&I capacity.

Description of the Legal Entity

Higher Education

Research Institution

Public Administration

Industry /SME

NGO

Other

Description of the Research Team or Group:

The research group of the Institute of Digital Humanities of the Faculty of Computer Science, Information Technology and Energy of Riga Technical University unites professionals with expertise in a variety of SSH and STEM+ subjects offering a competitive and efficient synergy within and beyond. We can contribute to performing versatile roles in the projects, including but not limited to:

- Project consortium building: synergy of demanded competences;
- Conceptual framework design: shaping abstract ideas to schemes and roadmaps;
- Educational framework analysis: examining structures, policies and practices;
- Profiling: compiling portfolio(s), competences to upskill, reskill;
- Interdisciplinary view: multi-perspective approach design;
- Knowledge transfer: (inter) -disciplinary, -lingual, -medial;
- Digital storytelling and transmedia: less-used languages, underrepresented communities, minority voices.

The Institute of Digital Humanities is ready to engage into the projects devoted to:

- lifelong learning of citizenship, democracy process exploration and civil engagement;

- impact of the application of various digital tools and software for educational and communication needs of various target groups, including vulnerable populations;
- integration of research and curriculum design into interdisciplinary education model;
- fostering acquisition of a comprehensive future-proof professional skillset;
- disinformation debunking, feedback analysis and media campaigns;
- professional literacy enhancing campaign design and coordination, fostering the associated behavioral change (green transition, digital security, climate literacy, financial literacy, STEM popularization, etc.).

Expertise of the Team Leader:

The Head of the Institute of Digital Humanities has vast experience in leading, managing, coordinating different scale national and international projects devoted to, e.g.:

- Interdisciplinary Human(IT)ies education and research;
- Language data and technology;
- Exploring intermedial and multimodal datasets;
- Analyzing linguacultural framesets;
- Exploring interdisciplinary profile design (competences leading to advanced productivity).

Potential role

Research

Technology Development

Dissemination

Training

Already experience as a by institute)	Coordinator	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO (Project manager of consortia managed
	Partner	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO
	Expert Evaluator	<input type="checkbox"/> YES	<input type="checkbox"/> NO

CONTACT DETAILS

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